Serial No.: 10/707,795

Confirmation No.: 1794

Applicant: HULTEN, Johan et al. Atty. Ref.: 07589.0147.PCUS00

AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows to correct inadvertent inclusion of numeral (3) at

line 11.

Method and arrangement for providing a disc brake (1) for land vehicles having a brake

disc (2) rotating with a wheel axle (3). A brake caliper (4) is mounted in a movable manner in a

nonrotating wheel-axle housing that is arranged about said wheel axle (3). The two brake linings

(5), one on each side of the brake disc (2), are configured in such a way that, when acted upon by

an activating mechanism (8), they are caused to bear against the sides (9) of the brake disc (2)

for transmitting a braking torque to the wheel axle (3). The brake caliper (4) includes two brake-

lining holders (10, 11) which are axially displaceable relative to one another and relative to the

wheel-axle housing [[(3)]]. The brake-lining holders (10, 11) each have at least one actuation

surface (12, 13, 14, 15) for engagement with the activating mechanism (8), as a result of which

the brake-lining holders (10, 11) are displaced toward each other upon activation.

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